

Fig. 1

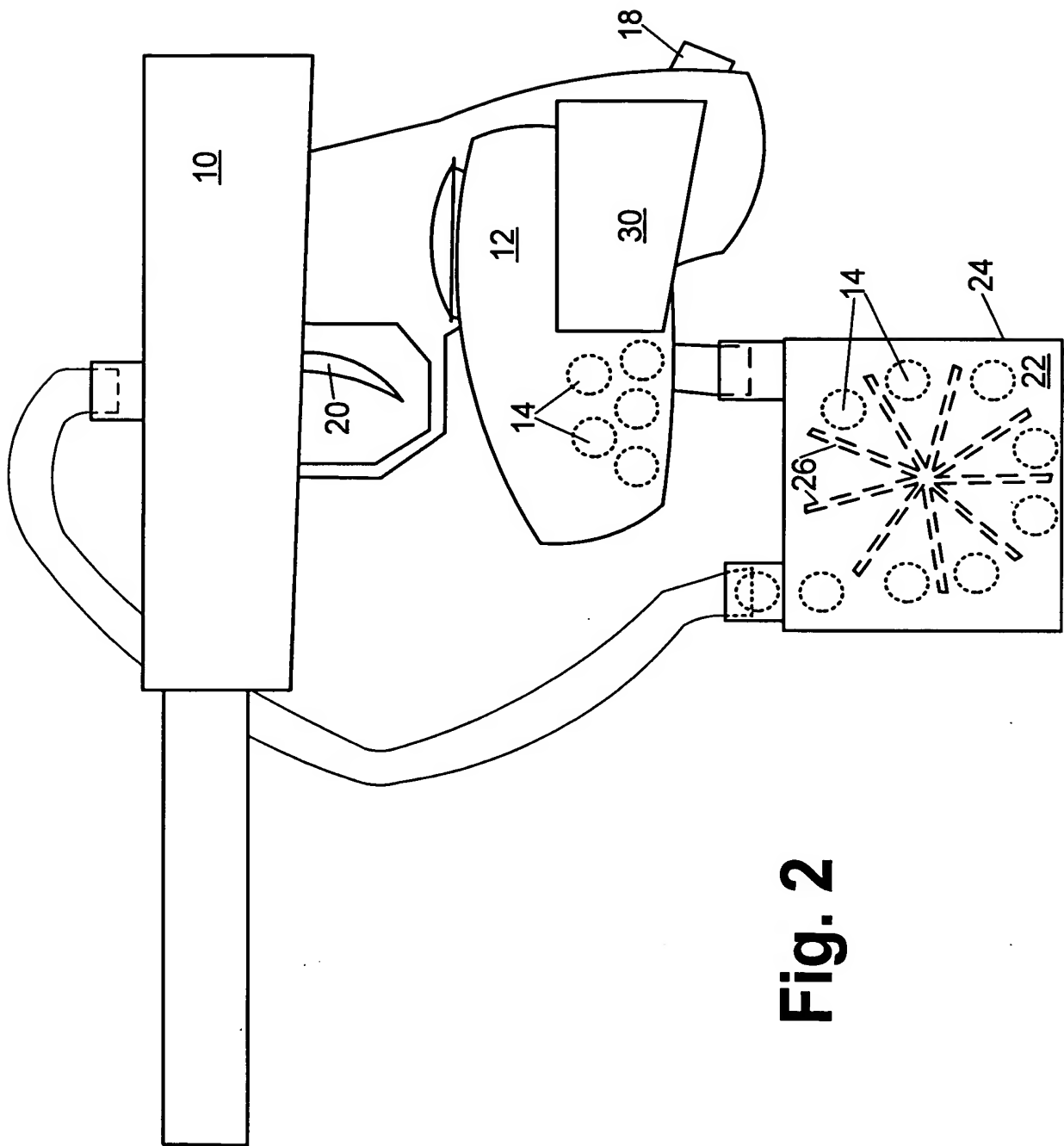


Fig. 2

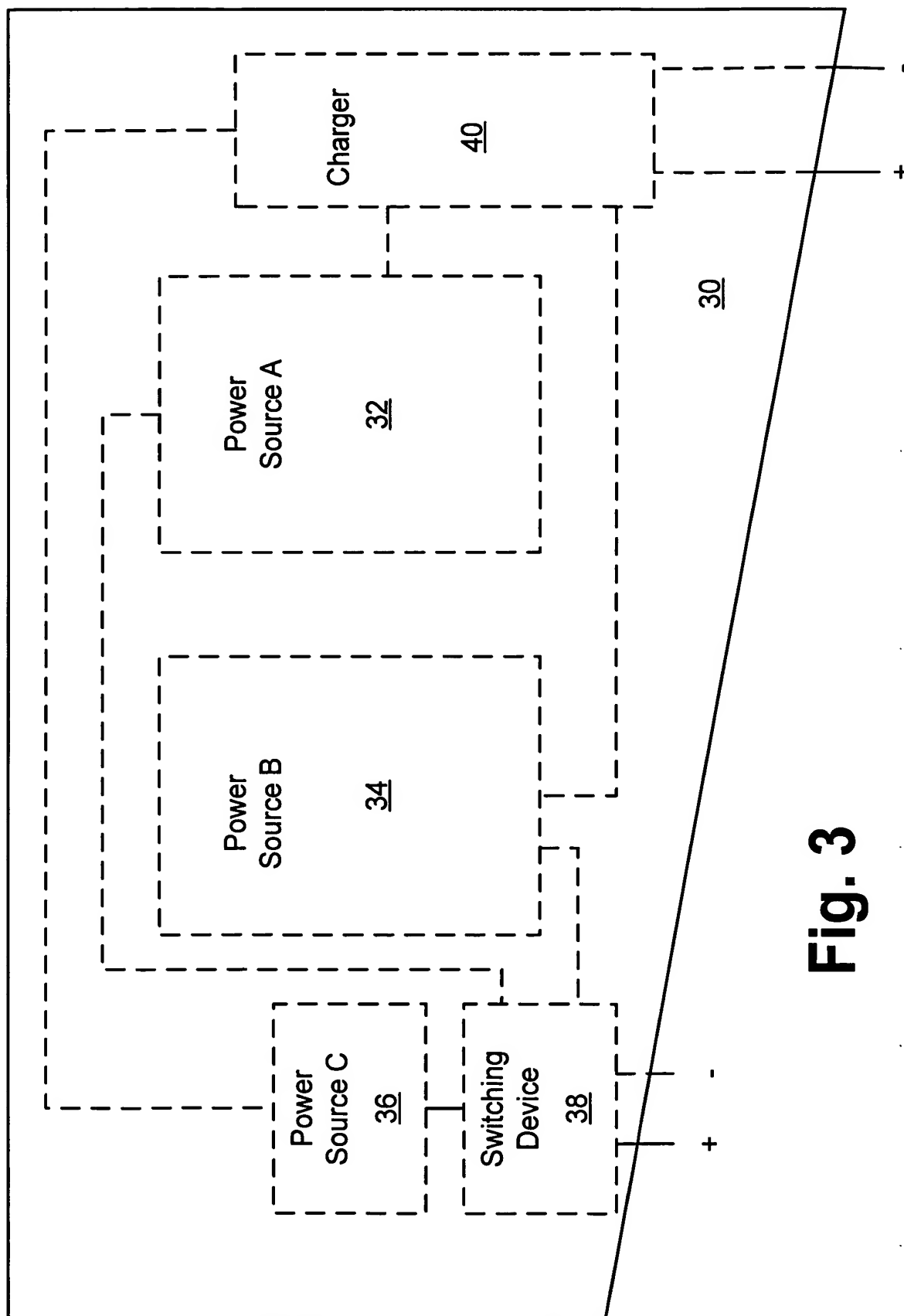
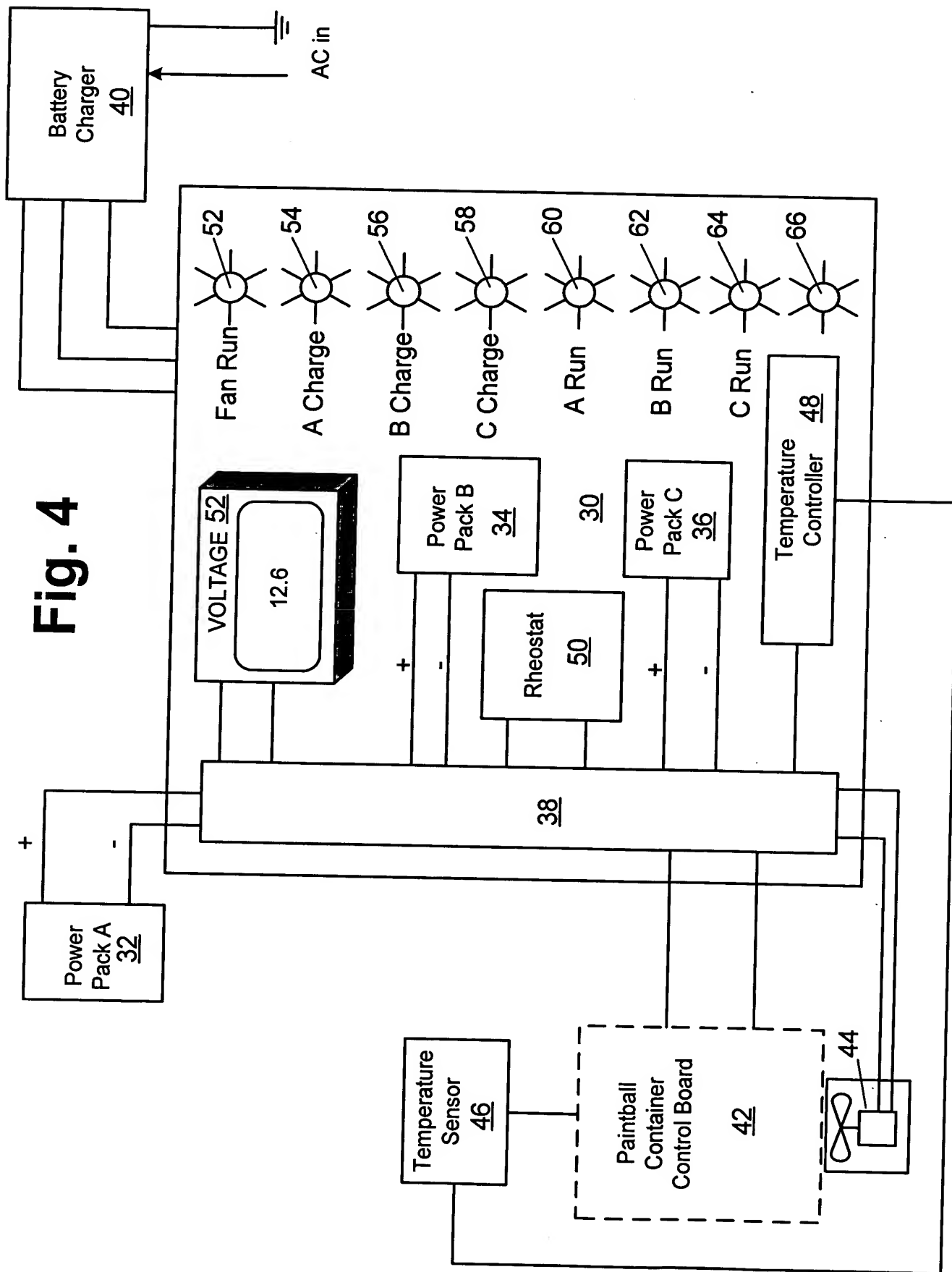


Fig. 3

Fig. 4

The diagram illustrates a control system for a paintball container. A central horizontal block, labeled 38, represents the container. To its left, a "Power Pack A 32" is connected to the container's positive (+) and negative (-) terminals. Above the container, a "VOLTAGE 52" block displays "12.6". To the right of the container, a "Rheostat 50" is connected to the positive (+) and negative (-) terminals. Further right, "Power Pack B 34" and "Power Pack C 36" are connected to the positive (+) and negative (-) terminals. A "Temperature Sensor 46" is connected to the container and a "Paintball Container Control Board 42". The control board 42 is shown in a dashed box and is connected to a "Temperature Controller 48". The temperature controller 48 is connected to a series of eight solenoid valves: "Fan Run 52", "A Charge 54", "B Charge 56", "C Charge 58", "A Run 60", "B Run 62", "C Run 64", and an unlabeled valve 66. A "Battery Charger 40" is connected to the system via "AC in" and is also connected to the positive (+) and negative (-) terminals of the container. A "Temperature Sensor 44" is connected to the container and the control board 42.



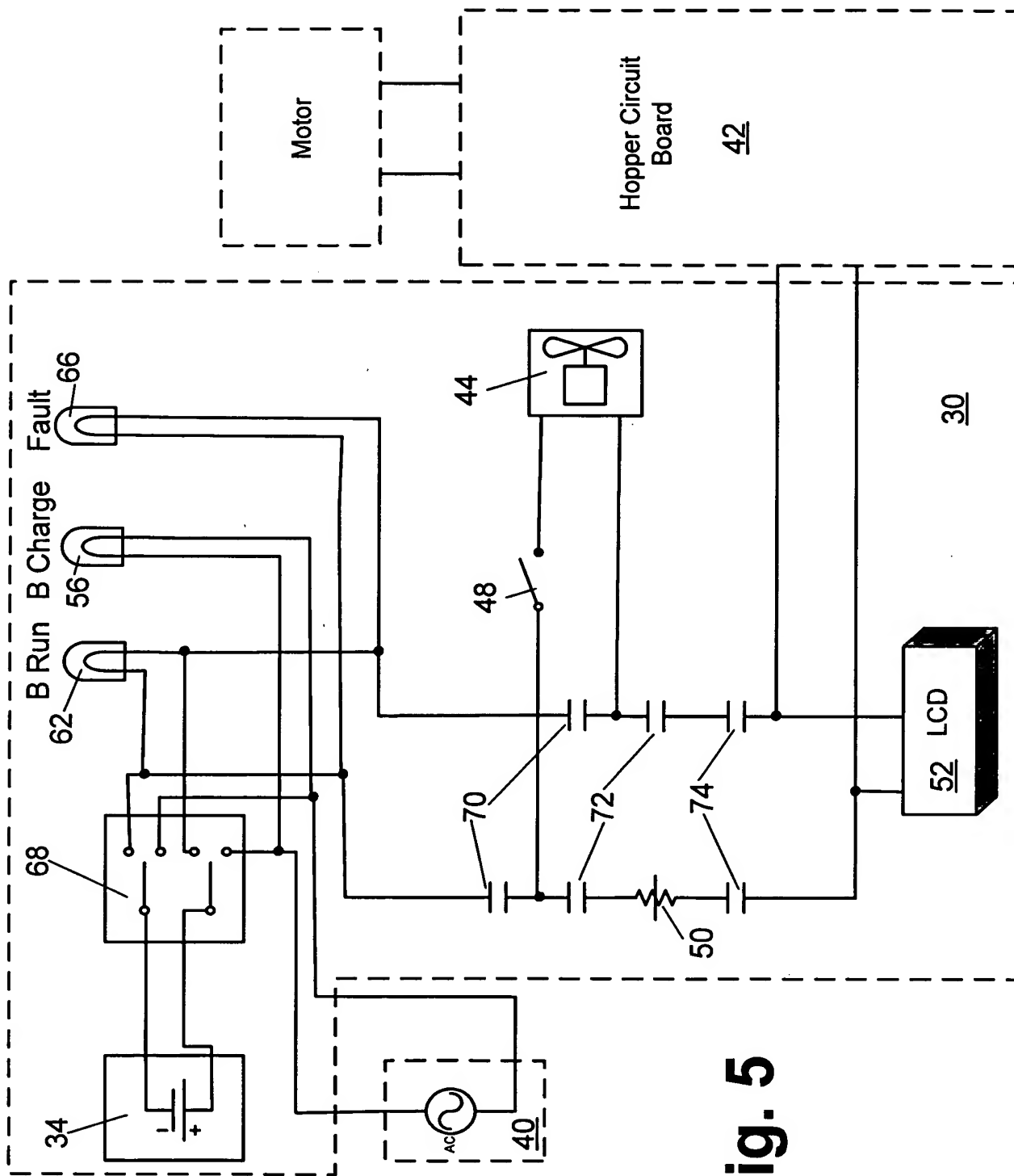


Fig. 5